Amendments to the Claims

Please amend the claims according to the following listing of the claims.

- (Currently Amended) Method for controlling the engine of a motor vehicle
 having a manual transmission, wherein when at least one approval criterion is satisfied
 for an engine torque [[(M)]] which is dependent on the driving state of the vehicle, a
 default engine torque [[(Mv)]] which can be reduced relative to a setpoint engine torque
 [[(Mv)]] required by the position of an accelerator of the vehicle is stipulated, and
 wherein the default engine torque [[(Mv)]] is determined as a function of at least one
 engine characteristic [[(n, Q)]].
- 2. (Currently Amended) The method as claimed in claim 1, wherein the approval criterion is the driving speed [[(v)]] of the vehicle, and wherein the default engine torque [[(Mv)]] is stipulated depending on at least one engine characteristic [[(n, Q)]] when a speed threshold [[(vs)]] for the driving speed [[(v)]] of the vehicle is not reached.
- (Currently Amended) The method as claimed in claim 2, wherein the default
 engine torque [[(M_v)]] is stipulated only after recognition of a start-up process of the
 vehicle depending on at least one engine characteristic [[(n, Q)]].
- 4. (Currently Amended) The method as claimed in claim 2, wherein an additional approval criterion is a specific delay time [[(t)]] after recognizing the process of the vehicle's starting up, and wherein the default engine torque [[(M_v)]] after a delay time [[(t)]] elapses is stipulated depending on at least one engine characteristic [[(n, Q)]].
- 5. (Currently Amended) Method for controlling the engine of a motor vehicle having a manual transmission, wherein when at least one approval criterion is satisfied for an engine torque [[(M₂)]] which is dependent on the driving state of the vehicle, a default engine torque [[(M₂)]] which can be reduced relative to a setpoint engine torque [[(M₂)]] required by the position of an accelerator of the vehicle is stipulated, and wherein the default engine torque [[(M₂)]] is determined as a function of at least one engine characteristic [[(n, Q)]], wherein at least the engine speed [[(n)]] and the quotient [[(Q)]] of the engine speed [[(n)]] and the driving speed [[(v)]] of the vehicle

are used as engine characteristics for determining the default engine torque [[(M_v)]].

- 6. (Currently Amended) The method as claimed in claim 5, wherein the default engine torque $[[(M_v)]]$ which causes speed limitation of the engine speed [[(n)]], is reduced relative to the setpoint engine torque $[[(M_s)]]$ when the engine speed [[(n)]] exceeds a speed threshold [[(ns)]] and the quotient [[(Q)]] of the engine speed [[(n)]] and driving speed [[(v)]] of the vehicle is within a specific value range.
- (Currently Amended) The method as claimed in claim 6, wherein a value of 4600 rpm is stipulated as the speed threshold [[(ns)]] for the engine speed [[(n)]].
- (Currently Amended) The method as claimed in claim 1, wherein the default
 engine torque [[(M_V)]] is determined by applying a torque factor [[(M_F)]] to the setpoint
 engine torque [[(M_S)]].
- 9. (Currently Amended) The method as claimed in claim 8, wherein the torque factor $[[(M_F)]]$ is determined from a characteristic map.
- 10. (Currently Amended) The method as claimed in claim 1, wherein when the default engine torque $[[(M_v)]]$ deviates from the setpoint engine torque $[[(M_s)]]$ an action on at least one of the throttle valve, the ignition and the fuel injection of the vehicle is initiated.
- 11. (Currently Amended) The method as claimed in claim 2, wherein a value in the range from 25 km/h to 40 km/h is stipulated as the speed threshold [[(v_s)]] for the driving speed [[(v)]] of the vehicle.
- 12. (Currently Amended) The method as claimed in claim 11, wherein a value of 35 km/h is stipulated as the speed threshold $[[(v_s)]]$ for the driving speed [[(v)]] of the vehicle.
- 13. (Currently Amended) The method as claimed in claim 1, wherein the default engine torque $[[(M_v)]]$ in idling of the vehicle is stipulated for acoustically influencing the engine noise.
- 14. (Currently Amended) The method as claimed in claim 1, wherein the default engine torque [[(M_v)]] in the process of the vehicle's starting up is stipulated for avoiding damage to the clutch of the vehicle.